## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Applicant: Schlothauer et al. Application No.: PCT/GB2003/003436
Filing Date:
Examiner: Group Art Unit:

Examiner's Initials*	Document No		Date YYYY	Inventor  Schwartz et al.  Yoneta et al.	Class	Subclass		Filing Date If Appropriate 08/07/1981 09/15/1993		
11111413	4,444,793 A	04/198								
	5,565,342	10/199					09/15/1			
	3,303,342									
						-	-			
0 0	** J= =1	FOREI	GN PA	TENT DOCUME	NTS	-				
Examiner's	Document No. Date		Country		Class	Subclass	Translation			
Initials*		MM/YYYY	·				Yes No			
	WO 94/12656	06/1994	WIPO							
	WO 01/57234	08/2001	WIPO					<u> </u>		
	EP 0 881 283 A1	12/1998	EP					X		
	WO 00/47727 A	08/2000	WIPO							
	EP 0 790 003 A	08/1997	EP				X			
	WO 03/008618	01/2003	WIPO					↓		
	WO 02/37984 A1							1		
	EP 0 957 170 A1	11/1999	EP					Х		
uplica	EP 0 790 003 A1	08/1997	EP				X	₩		
					_			-		
				TO CALL AND AND A		<del></del>	6	4		
				DOCUMENTS				2 17		
Examiner's Initials*	Include author, title of article, title of item (book, journal, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.									
	Geel-Schutten et of exopolysaccha	al., "Screeing rides", Germa	and chara	gy, vol. 50,, no. 6, 199 acterization of Lactol	bacillus strai	ns producin	g large an	nounts		
	Applied and Environmental Microbiology, vol. 65, 1999, XP002191551, pp. 53-72, Van Geel-									
	Schutten et al., "Biochemical and structural characterization of the glucan and fructan									
	exopolysaccharides synthesized by Lactobacillus reuteri wild-type and mutant strains", Washington, DC.									
	Applied and Environmental Microbiology, vol. 65, 1999, XP002264246, pp. 73-95, Van Hijum et al.,									
	"Molecular characterization of a novel fructosyltransferase from Lactobacillus reuteri synthesizing a									
	high molecular weight fructan with beta-(2->1) linked frunctosyl units in Escherichia coli",									
	Washington, DC									
	Database WPI, Sec	tion Ch, Week 2	200065, Ja	anuary 2000, XP002274	1658, London	, GB.				
only						CI I	C	71		
	Faseb Journal, vol.	11, no. 9, 1997,	XP00116	50862, page A1420, Zal	nniey et al., "	ulycosyltrans	ierase proi	iies of		
	representative strai	ns of Leuconost	oc meseni	teroides", San Francisco 209-226, M. Gurter et a	U, CA.					

Examiner's Signature	/Lakia Tongue/	Date Considered	03/20/2008

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant